# 单爪螯蜂属一新种\*

(膜翅目: 螯蜂科)

### 许再福

## 何俊华

(华南农业大学昆虫生态室 广州 510642) (浙江农业大学植保系 杭州 310029)

#### 祝氏单爪螯蜂 Anteon chui 新种 (图 1)

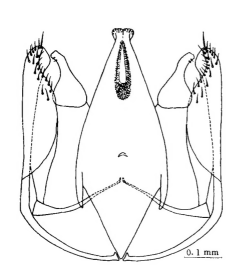


图 1 祝氏单爪螯蜂 Anteon chui sp. nov., holotype 雄外生殖器

正模: 雄: 体长 3.7 mm: 长翅。

体色:头黑色;触角褐黄色;上颚黄色; 胸部包括并胸腹节黑色;翅基片褐色;前、中 足褐黄色;后足基节黑色,腿节黑褐色,其余 各节褐黄色;腹部黑色。

头部:被毛,有光泽,有网皱;额中脊伸达唇基;无额侧脊;POL=3.7;OL=2.0;OOL=4.2;OPL=2.8;TL=2.8;后单眼长1.8;上颊明显;后头脊完整。

胸部:被毛;中胸盾片有光泽,有刻点,前端刻点较密,后端刻点较疏;盾纵沟伸达中胸盾片长的 0.50;小盾片较光滑,有较疏小

刻点;后胸背板光滑;并胸腹节背表面有网皱,背表面与后表面间有1条横脊,后表面有2条纵脊,中区有网皱,仅中央有小面积的光滑区,侧区有网皱;背表面与后表面的长度比为4.0:8.5。

前翅:透明,无色斑;径脉端段比基段短(2.0:8.0),两者成一钝角弯曲;径室开放。雌虫:未知。

分布:浙江(西天目山)。

外生殖器: 有基膜突; 阳基侧铗无端内突, 与阳茎等长(阳茎顶端已破损); 腹铗基的顶部无鬃。

标本记录:正模♂,浙江西天目山老殿——仙人顶(1250~1547m),1988.V.17~18,徐伟良,No. 885994。副模:2 ↑ ↑ 同上,郭汝佑,No. 883040,楼晓明,No.

\* 国家自然科学基金资助项目 1995-09-19 收稿,1996-03-01 收修改稿 883441。

鉴别特征:本新种与彭亨单爪鳌蜂 Anteon pahanganum Olmi, 1989<sup>[5]</sup>接近,主要区别是新种; 1) 头部 POL 比 OOL 短; 2) 中胸盾片无网皱,有刻点; 3) 盾纵沟伸达中胸盾片长的 0.50; 4) 外生殖器的形状明显不同。

注:本新种以我国已故昆虫学家祝汝佐教授的姓氏命名,以纪念他对我国寄生蜂分 类的开拓性工作和重大贡献,并表达作者对祝老的崇高敬意。

#### 参考 文献

- 1 许再福,何俊华,浙江古田山鳌蜂二新种(膜翅目:鳌蜂科),武夷科学,1994,11:132~134
- 2 Olmi M. A revision of the Dryinidae (Hymenoptera). Mem. Amer. Ent. Inst. Michigan: The Amermican Entomological Institute, 1984 No. 37, part 1, 947~1913
- 3 Olmi M. Descrizione di nuove specie di Dryinidae (Hym., Chrysidoidea). Boll. Zool. Agr. Bachic., 1986~1987, Ser. II, 19: 31~70
- 4 Olmi M. New species of Dryinidae (Hym.: Chrysidoidea). Fragm. Entomol Roma, 1987, 19 (2): 371~456
- 5 Olmi M. Supplement to the revision of the world Dryinidae (Hym., Chrysidoidea). Frustula Entomologica, (N. S), 1989, 12 (25), 109~395
- 6 Olmi M. Descriptions of new taxa of Dryinidae (Hym.). Frustula. Ent. (N. S.), 1992, 15 (28); 19~62
- 7 Olmi M. New Dryinidae from Sulawesi and Taiwan (Hym.; Chrysidoidea). Oriental Insects, 1992, 26; 185~ 194

# A NEW SPECIES OF THE GENUS ANTEON JURINE (HYMENOPTERA: DRYINIDAE: ANTEONINAE) FROM CHINA

#### Xu Zaifu<sup>1</sup> He Junhua<sup>2</sup>

- (1. Laboratory of Insect Ecology, South China Agricultural University Guangzhou 510642;
  - 2. Department of Plant Protection, Zhejiang Agricultural University Hangzhou 310029)

Abstract This paper deals with a new species of the genus Anteon Jurine from China. Type specimen is preserved in Zhejiang Agricultural University.

#### Anteon chui sp. nov. (fig. 1)

This new species is allied to *Anteon pahanganum* Olmi, 1989, but differs from the latter in: 1) head with POL shorter than OOL; 2) scutum punctate, without reticulate rugose; 3) notaulices incomplete, reaching 0.50 length of the scutum; 4) the shape of male genitalia.

Holotype ♂, Mt. Tianmushan (1250~1547 m), 1988. V. 17~18, by Xu Weiliang, No. 885994. Paratypes 2 ♂ ♂, Mt. Tianmushan, 1988. V. 17~18, by Guo Ruyou, No. 883040, by Lou Xiaoming, No. 883441.